

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

June 07, 2013

WELL WORK PERMIT Horizontal 6A Well

This permit, API Well Number: 47-103297, issued to CNX GAS COMPANY LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: AUD5GHS

Farm Name: JENKINS, DANA L.

API Well Number: 47-103297

Permit Type: Horizontal 6A Well

Date Issued: 06/07/2013

Promoting a healthy environment.





west virginia department of environmental protection

Office of Oil and Gas 601 57th Street Charleston, WV 25304 (304) 926-0450 fax (304) 926-0452 Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

ORDER ISSUED UNDER WEST VIRGINIA CODE, CHAPTER 22, ARTICLE 6

TO: CNX Gas Company LLC One Energy Drive Jane Lew, WV 26378

DATE: June 6, 2013

ORDER NO.: 2013-W-3

INTRODUCTION

This Order (hereinafter "Order") is issued by the Office of Oil and Gas (hereinafter "OOG"), by and through its Chief, pursuant to the authority of W. Va. Code §§ 22-1-1, 22-6-1 and 22-6A-1 *et seq*. to CNX Gas Company LLC (hereinafter "CNX" or "Operator"), collectively the "Parties."

FINDINGS OF FACT

In support of this Order, the Chief hereby finds the following:

- 1. OOG, an office within the West Virginia Department of Environmental Protection, is the agency with the duty and authority to execute and enforce W. Va. Code §§ 22-6-1 and 22-6A-1 *et seq.*, and the rules and regulations promulgated thereunder.
- 2. CNX is a "person" as defined by W. Va. Code § 22-6-1(n), with a corporate address as One Energy Drive, Jane Lew, WV 26378.
- 3. On February 14, 2013, CNX submitted applications for gas wells identified as API #s 47-001-03293, 47-001-03294, and 47-001-03295; and on March 25, 2013, API #s 47-001-03297, 47-001-03298, 47-001-03299 and, 47-001-03300, located on the AUD5HS Pad in Barbour County, West Virginia.
- 4. On May 15th, 2013, CNX requested a waiver for a wetland along the northern boundary ("wetland") of the proposed well pad outlined in Exhibit 1, from well location restriction requirements in W. Va. Code § 22-6A-12(b) for a gas well permit applications identified as API #s 47-001-03293, 47-001-03294, 47-001-03295, 47-001-03297, 47-001-03298, 47-001-03299 and, 47-001-03300, located on the AUD5HS Pad in Barbour County, West Virginia.

CONCLUSIONS OF LAW

- 1. West Virginia Code § 22-1-6(d) requires, in part, that "[i]n addition to other powers, duties and responsibilities granted and assigned to the secretary by this chapter, the secretary is authorized and empowered to...(3) Enter private lands to make surveys and inspections for environmental protection purposes; to investigate for violations of statutes or rules which the Office of Oil and Gas is charged with enforcing; to serve and execute warrants and processes; to make arrests; issue orders, which for the purposes of this chapter include consent agreements; and to otherwise enforce the statutes or rules which the Office of Oil and Gas is charged with enforcing"
- 2. West Virginia Code § 22-6A-2(a)(6) requires, in part, that "[c]oncomitant with the broad powers to condition the issuance of well work permits, the secretary should also have broad authority to waive certain minimum requirements of this article when, in his or her discretion, such waiver is appropriate: *Provided*, That the secretary shall submit a written report of the number of waivers granted to the Legislature commencing January 1, 2013, and each year thereafter;"
- 3. West Virginia Code § 22-6A-12(b) requires, in part, that "[n]o well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No wellpad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the Office of Oil and Gas shall be measured as follows:(1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir.

 (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake.(3) For a groundwater source, the distance shall be measured from the wellhead or spring. The Office of Oil and Gas may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary."

ORDER

Therefore, the Office of Oil and Gas grants CNX Gas Company LLC a waiver for this wetland from well location restriction requirements in W. Va. Code § 22-6A-12(b) for gas well permit applications identified as API #s 47-001-03293, 47-001-03294, 47-001-03295, 47-001-03297, 47-001-03298, 47-001-03299 and, 47-001-03300, located on the AUD5HS Pad in Barbour County, West Virginia.. The Office of Oil and Gas hereby **ORDERS** that CNX Gas Company LLC shall meet the following site construction and operational requirements for the AUD5HS well pad:

- 1. CNX Gas Company, LLC shall meet the following site construction and operational requirements for the AUD5HS well pad:
 - a. A berm shall be constructed around the perimeter of the pad to contain any potential spills and storm water runoff. Berm is to be at least two feet (2') in height;
 - Filter/silt socks and erosion control blankets shall be installed on all slopes and down gradient locations of the pad and topsoil pile areas steeper than 3H:1V, as erosion and sediment controlling BMPs;
 - c. The wetland shall have a compost filter sock installed no less than twenty-five feet (25') away from the northern boundary;
 - d. Disturbed areas not used for operations shall be seeded and mulched per the seeding tables in the WVDEP-OOG Erosion and Sediment Control Manual;
 - e. Drilling muds shall be disposed of in a permitted landfill;
 - f. Waste generated by the flowback treatment systems shall be sent to offsite disposal at a permitted landfill;
 - g. Weekly site inspections shall be conducted to monitor and maintain the integrity of the BMP storm water controls;
 - h. Weekly storm water and spill prevention inspections shall be conducted focusing on storm water and spill prevention BMPs and maintenance of these BMPs;
 - i. Inspections of the storm water and spill prevention measures shall be conducted after any major storm event defined as a half inch (½") rain within any twenty-four (24) hour period;
 - j. Pad inspections shall be conducted no less than once a week to identify and mitigate potential deficiencies;
 - k. All records from inspections shall be maintained on site for the life of the project and be available upon request.

Thus ORDERED, the 6th day of June 2013.

IN THE NAME OF THE STATE OF WEST VIRGINIA:

OFFICE OF OIL AND GAS DEPARTMENT OF ENVIRONMENTAL PROTECTION STATE OF WEST VIRGINIA

AMES A. MARTIN, CHIE

1-3297

OFFICE OF THE BARBOUR DEMOCRAT

I, John Eric Cutright, Publisher of The BARBOUR DEMO published in the City of Philippi, County of Barbour, and certify that the annexed:

FGA	 OT	

was duly printed in said paper two consecutive weeks or Wednesday, the 20TH day of March, 2013.

Given under my hand at Philippi, West Virginia, this 27Th

Publishe

STATE OF WEST VIRGINIA COUNTY OF BARBOUR; to wit (5-04-2012)

Horizontal Natural Gas Well Work Permit Application Notice By Publication

Notice is hereby given:

Pursuant to West Virginia Code 22-6A-10(e) prior to filing an application for a permit for a horizontal well the applicant shall publish in the county in which the well is located or is proposed to be located a Class II legal advertisement.

Paper: The Barbour Democrat

Public Notice Date: 03/20/13 & 3/27/13

The following applicant intends to apply for a horizontal natural well work permit which disturbs three acres or more of surface excluding pipelines, gathering lines and roads or utilizes more than two hundred ten thousand gallons of water in any thirty day period.

Applicant: CNX Gas Company, LLC Well Number: AUD5GHS, AUD5HHS, AUD5JHS

Address: PO Box 1248 Jane Lew, WV 26378

Business Conducted: Natural das production.

State: West Virginia County: Barbou

District: Union Quadrangle: Audra

UTM Coordinate NAD83 Northing: 4,328,489.38m, 4,328,485.69m, 4,328,481.78m, & 4,328,478.01m

UTM coordinate NAD83 Easting: 578,716.14m, 578,711.36m, 578,706.56m, & 578,701,80m

Watershed: Buckhannon River

Coordinate Conversion:

To convert the coordinates above into longitude and latitude, visit: http://tagis.dep.wv.gov/convert/llutm_conus

Electronic notification:

To receive an email when applications have been received or issued by the Office of Oil and Gas, visit http:// www.dep.wvgov/insidedep/Pages/DEPMailingLists.aspx to sign up.

Reviewing Applications:

Copies of the proposed permit application may be reviewed at the WV Department of Environmental Protection headquarters, located at 601 57th Street, SE Charleston, WV Z5304 (304-926-0450). Full copies or scans of the proposed permit application will cost \$15, whether mailed or obtained at DEP headquarters. Copies may be requested by calling the office or by sending an email to DEP.oog@wv.gov.

Submitting Comments:

Comments may be submitted online at https://apps.dep.wv.gov/cog/comments/comments.cfm, or by letter to Permit Review, Office of Oil and Gas, 601 57th Street, SE Charleston, WV 25304. Please reference the county, well number, and operator when using this option.

Regardless of format for comment submissions, they must be received no later than thirty days after the permit application is received by the Office of Oil and Gas

For information related to horizontal drilling visit: www.dep.wv.gov/oil-and-gas/pages/default.aspx 3-20,27

Sworn to and subscribed before me this 27TH day of March, 2013.

My Commission Expires May 16, 2022.

PERMIT CONDITIONS

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

CONDITIONS

- 1. The subject application contains information which indicates that the proposed activity may require permit coverage from the United States Army Corps of Engineers (USACOE). Through this permit, you are hereby being advised to consult with USACOE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the fill material shall be within plus or minus 2% of the optimum moisture content as determined by the standard proctor density test, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort. Each lift must meet 95 % compaction of the optimum density based on results from the standard proctor density test of the actual soils used in specific engineered fill sites. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.

WW - 6B (1/12)

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS W.VA. CODE §22-6A - WELL WORK PERMIT APPLICATION

1) Well Operator:	CNX Gas Co	mpany, LLC		494458046	Barbour	Union	Audra
, 1				Operator ID	County	District	Quadrangle
2) Operator's Well	Number:	AUD5GHS		V	Well Pad Nam	e: AUD5HS	
3 Elevation, curren	t ground:	1622'	Ele	vation, proposed	post-construc	tion:	1620'
	Other _ f Gas:	Shallow Horizontal	Oil	Deep			
5) Existing Pad? Ye	es or No:	No					
6) Proposed Target Target - Marcellus, Depth				ed Thicknesses an	d Associated	Pressure(s):	
be done using the displaceme	resh Water Fresh Water I water I coal Seam Pepth to Period Seam Seam Coal Seam Seam Coal Seam Co	al Depth: Depth: or Strata De esh Water D Depths: Depths: Depths: ossible Voiceams tributa work: Check Chert. Well will b ssatype cement. A s	None Anticipated 165', 505' d (coal mine, larry or adjacen' Drill and stimulate ne e plugged back to an ap solid cement plug will be see	, 165', 505' ference Well # 33306 API karst, other):	None Anticipate No No II. Well to be drilled roximate due to exact Ked void is encountered, pl	ed to a TMD of 15500'. Kick of point being unkr an will be to set casing a	. Well to be drilled to a nown). Plugging back will ta minimum of 30° past void
17) Describe fracturation will be multilized on each stage us	ultiple stages di	vided over the late		Stage spacing is dependent	t upon engineering de	esign. Slickwater frac	cturing technique will be
18) Total area to be	e disturbed	d, including	roads, stockp	oile area, pits, etc,	(acres):	16.62 Acres	
19) Area to be distr	urbed for	well pad on	ly, less access	s road (acres):	11.88 Acres	S	

RECEIVED
Office of Oil and Gas

MAY 2 0 2013

WV Department of Environmental Protection



20)

CASING AND TUBING PROGRAM

ТҮРЕ	Size	New or Used	Grade	Weight per ft.	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill -up (Cu. Ft.)
Conductor	20"	N	L.S.	81.3#	30'	30'	Sand In
Fresh Water	13 3/8	Ν	J-55	54.5#	600'	600'	CTS w/ approved Class A Type Cement
Coal							
Intermediate	9 5/8	Ν	J-55	36#	2000'	2000'	CTS w/ approved Class A Type Cement
Production	5 1/2	Ν	P-110	20#	15500'	15500'	2400 cu. ft. w/ 50/50 POZ Lead & Class A Tail
Tubing	2 3/8	Ν	J-55	4.7#	8380'	8380'	
Liners							

ТҮРЕ	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield
Conductor	20"	26"	0.438	2110	Class A Type	1.18
Fresh Water	13 3/8"	17 1/2"	0.380	2730	Class A Type	1.39
Coal						
Intermediate	-9 5/8"	12 3/8"	0.352	3520	Class A Type	1.18
Production	5 1/2"	8 3/4" and 8 1/2"	0.361	12640	Class A Type	1.26
Tubing	2 3/8"	8 3/4" and 8 1/2"	0.190	7700	06	J. J.
Liners					OWOS	01470

PACKERS

Kind:	None	EUN CO
Sizes:	None	01/100 15 2013
Depths Set:	None	JAN 3 CON
Depths Set:	INone	JA Monici
		Eustouwou.

	Describe centralizer placement for each casing strip	ngC	conductor -	No centralizers use	d. Fresh Water & Coal -
Е	Bow spring centralizers on first joint then every fourth jo	oint to 100 fee	t from sur	face. Intermediat	e - Bow spring
C	centralizers one on the first two joints and every fourth j	oint until insid	de surface	casing. Production	on - Rigid bow spring
C	centralizer on first joint then every 2 casing joints (free f	loating) throu	gh the late	eral and the curve	9.
(Note: cementing the 5 1/2" casing completely in open h	nole lateral ar	nd curve.)		
=					
_					
_					
22)	Describe all cement additives associated with each	cement type	e.	Conductor - 2%	CaCl2.
F	Fresh Water/Coal - 2% CaCl2. Intermediate - 2% CaCl2.	Production -	2.6% Cem	ent extender, 0.7	% Fluid loss additive,
-	0.5% High Temperature Retarder, 0.2% Friction Reduce	er			
-					
_					
_					
- - - - - 3)	Proposed borehole conditioning procedures.	Conductor - Th	e hole is drille	ed w/air and casing ra	n in air. Apart from insuring
	Proposed borehole conditioning procedures. he hole is clean via air circulation at TD, there are no other conditioni				w
tl	•	ng procedures.	resh Water/	Coat - The hole is dri	lled w/air and casing is rar
th ir	he hole is clean via air circulation at TD, there are no other conditioni	ng procedures. Ith fresh water a	resh Water/ nd gel prior t	Coat - The hole is dri	lled w/air and casing is ran
ir	he hole is clean via air circulation at TD, there are no other conditioning air. Once casing is on bottom, the casing shoe will be cleared with	ng procedures. Ith fresh water a	resh Water/ nd gel prior t cleared with	Coat - The hole is dri to cementing. Interme fresh water and gel	lled w/air and casing is rar ediate - The hole is drilled prior to cementing. (Note
tt ir w	the hole is clean via air circulation at TD, there are no other conditioning air. Once casing is on bottom, the casing shoe will be cleared with a value and casing is ran in air. Once casing is on at bottom, the casing	ng procedures. Ith fresh water and shoe will be drilling of all ai	Fresh Water/ and gel prior to cleared with tholes with	Coat - The hole is dri o cementing. Interme fresh water and gel the exception of the	lled w/air and casing is ran ediate - The hole is drilled prior to cementing. (Note conductor) Production -
th ir w	he hole is clean via air circulation at TD, there are no other conditioning air. Once casing is on bottom, the casing shoe will be cleared with wair and casing is ran in air. Once casing is on at bottom, the casing soap may be utilized if the hole gets wet/damp during the	ng procedures. Ith fresh water and shoe will be drilling of all ail at TD the hole	Fresh Water/ and gel prior to cleared with tholes with the is circulate	Coat - The hole is dri o cementing. Interme fresh water and gel the exception of the ed at a drilling pun	ediate - The hole is drilled prior to cementing. (Note conductor) Production - np rate until the hole is

*Note: Attach additional sheets as needed.



Cement Additives

- Conductor 2% CaCl2
- Freshwater/Coal 2% CaCl2
- Intermediate 2% CaCl2
- Production
 - o 2.6% Cement extender
 - o 0.7% Fluid Loss Additive
 - o 0.5% High Temperature Retarder
 - o 0.2% Friction Reducer

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API No. 47 -	001	-	03297	7
Operator's We	Il No.	AUD5GH	s ,	

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Operator Name CNX Gas Company, LLC	OP Code 494458046
Watershed_Buckhannon River	Quadrangle Audra
Elevation 1622' County Barbour	District_ Union
Description of anticipated Pit Waste: Fluids associated with the drilling	
Do you anticipate using more than 5,000 bbls of water to complete	e the proposed well work? Yes X No No
Will a synthetic liner be used in the pit? Yes . If s	o, what mil.? 60 ml
Proposed Disposal Method For Treated Pit Wastes: Land Application Underground Injection (UIC Permit N Reuse (at API Number Off Site Disposal (Supply form WW-9 Other (Explain Recycle on other well on second	
Drilling medium anticipated for this well? Air, freshwater, oil bas	ed, etc Air and water based mud
-If oil based, what type? Synthetic, petroleum, etc. N/A	
Additives to be used? Bactericide, Polymers and Weighting Agents Will closed loop system be used? No	
Drill cuttings disposal method? Leave in pit, landfill, removed of	fsite, etc. Landfill
-If left in pit and plan to solidify what medium will be us -Landfill or offsite name/permit number? MeadowFill, S&S	
on August 1, 2005, by the Office of Oil and Gas of the West Virg provisions of the permit are enforceable by law. Violations of any or regulation can lead to enforcement action. I certify under penalty of law that I have personally of application form and all attachments thereto and that, based on m	examined and am familiar with the information submitted on this y inquiry of those individuals immediately responsible for obtaining and complete. I am aware that there are significant penalties for opprisonment.
Company Official Signature	Madaztaglel
Company Official (Typed Name) Jeremy Jones	J CONTE
Company Official Title Designated Agent - General Manager WV Gas C	perations
	220/2
Subscribed and sworn before me this 20th day of M	arch , 2013 MAR
Kelly a. Eddy My commission expires September 18, 2018	Notary Public NOTARY PUBLIC OFFICIAL SEAL STATE OF WEST VIRGINIA KELLY A. EDDY RT 2 BOX 225A JANE LEW, WY 26378 MY COMMISSION EXPIRES SEPI 18, 2018

	Property Boundary			Diversion			
	Road	=======	_ = = =	Spring		○	
	Existing Fence	XXX	-X	Wet Spot		puring	
	Planned Fence		_/	Drain Pipe			
	Stream	~ ~ ~ ~ ;		w/ size in inches		(12)	
	Open Ditch		>	Waterway		\leftarrow	•
	Rock	ರೈಲ್ಫಿರೈಲ		Cross Drain		7117711777117711	
	North	†		Artificial Filter St	rip XXXXXXX	XXXXXXXXXXXXXXXX	
	Buildings	N		Pit: Cut Walls		ELL LIND	
	Water Wells			Pit: Compacted I	Fill Walls	MITTONION CO.	
	Drill Sites	(w)		Area for Land Ap	plication	(======	
				orr it weaste			
Proposed I	Revegetation Treat	ment: Acres Disturbed 16	6.75	Pr	evegetation p	_H 6.5	
I.	ime according to pH	test Tons/acre or to correct	et to pur 70		В		
F		or equivalent) 500	lbs/acre	(500 lbs minimu	m)		
M	fulch Hay or Str	aw at 2	_Tons/acre				
			Seed Mi	xtures			
				12.0.000 (1.0.000)			
	Λ	no I					
Se	Are eed Type	ea I lbs/acre		Seed		rea II lbs/acre	
	eed Type		c		І Туре	ea II lbs/acre	
Orchardgra	eed Type ass 25			rchardgrass			
	eed Type ass 25				І Туре		-
Orchardgra	refoil 15			rchardgrass	Type 25		-
Orchardgra	refoil 15			rchardgrass	1 Type 25 15		-
Orchardgra Birdsfoot To	refoil 15			rchardgrass	1 Type 25 15		-
Orchardgra Birdsfoot To Landino Clo Attach:	refoil 15 over 10	lbs/acre	BL_	rchardgrass rdsfoot Trefoil andino Clover	1 Type 25 15		-
Birdsfoot To Landino Clo Attach: Drawing(s)	eed Type ass 25 refoil 15 over 10 of road, location,p	lbs/acre	BL_	rchardgrass rdsfoot Trefoil andino Clover	1 Type 25 15		-
Birdsfoot To Landino Clo Attach: Drawing(s)	eed Type ass 25 refoil 15 over 10 of road, location,p	lbs/acre	BL_	rchardgrass rdsfoot Trefoil andino Clover	1 Type 25 15		-
Birdsfoot To Landino Clo Attach: Drawing(s)	eed Type ass 25 refoil 15 over 10 of road, location,p	lbs/acre	BL_	rchardgrass rdsfoot Trefoil andino Clover	1 Type 25 15		-
Orchardgra Birdsfoot To Landino Clo Attach: Drawing(s) Photocopie	refoil 15 over 10 of road, location, produced to the control of	lbs/acre	BL_	rchardgrass rdsfoot Trefoil andino Clover	1 Type 25 15		-
Orchardgra Birdsfoot Tr Landino Clo Attach: Drawing(s) Photocopie	refoil 15 over 10 of road, location, produced by:	lbs/acre	BL_	rchardgrass rdsfoot Trefoil andino Clover	1 Type 25 15		
Orchardgra Birdsfoot To Landino Clo Attach: Drawing(s) Photocopie	refoil 15 over 10 of road, location, produced by:	lbs/acre	BL_	rchardgrass rdsfoot Trefoil andino Clover	1 Type 25 15	Ibs/acre	- - -
Orchardgra Birdsfoot Tr Landino Clo Attach: Drawing(s) Photocopie	refoil 15 over 10 of road, location, produced by:	lbs/acre	BL_	rchardgrass rdsfoot Trefoil andino Clover	1 Type 25 15	Ibs/acre	- - - - - - -
Orchardgra Birdsfoot Tr Landino Clo Attach: Drawing(s) Photocopie Plan Appro Comments:	refoil 15 refoil 15 over 10 of road, location, produced by:	lbs/acre	L and application	rchardgrass rdsfoot Trefoil andino Clover n.	1 Type 25 15 10	Ibs/acre	- 1000
Orchardgra Birdsfoot Tr Landino Clo Attach: Drawing(s) Photocopie Plan Appro Comments:	refoil 15 over 10 of road, location, produced by:	lbs/acre	L and application	rchardgrass rdsfoot Trefoil andino Clover	1 Type 25 15 10	Ibs/acre	2013 2013
Orchardgra Birdsfoot Tr Landino Clo Attach: Drawing(s) Photocopie Plan Appro Comments:	refoil 15 refoil 15 over 10 of road, location, put of section of involved by:	lbs/acre	L and application	rchardgrass rdsfoot Trefoil andino Clover n.	1 Type 25 15 10		2013

west virginia department of environmental protection



Water Management Plan: Secondary Water Sources



WMP-01108	API/ID Number	047-001-03297	Operator:	Consol Energy - WV
	Al	JD5GHS		

Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- •For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

Source ID:	14186	Source Name	Warder North	Impoundment		Source start date	: 5/1/2013
						Source end date	: 5/1/2014
		Source Lat:	39.192505	Source Long:	-80.025198	County	Barbour
		Max. Daily Pu	rchase (gal)		Total Volum	me from Source (gal):	3,696,000
	DEP Co	omments:					

The intake identified above has been defined in a previous water management plan. The thresholds established in that plan govern this water management plan unless otherwise noted.

APPROVED MAY 2 4 2013

Reference: WMP-189

WMP-01108 API/ID Number 047-001-03297 Operator: Consol Energy - WV
AUD5GHS

Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

Source ID:	14187	Source Name	Warder South	Impoundment		Source start da	ate:	5/1/2013
						Source end da	ate:	5/1/2014
		Source Lat:	39.19097	Source Long:	-80.025198	County	Ва	ırbour
		Max. Daily Pu	rchase (gal)		Total Volu	me from Source (gal):	3,570,000
	DEP Co	omments:						

The intake identified above has been defined in a previous water management plan. The thresholds established in that plan govern this water management plan unless otherwise noted.

Reference: WMP-190

WMP-01108	API/ID Number	047-001-03297	Operator:	Consol Energy - WV	
	А	UD5GHS			

Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- •For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

Recycled Frac Water

Source ID: 14188		Source Name	ALT 1 Flowback Pit			Source start date:	5/1/2013
						Source end date:	5/1/2014
		Source Lat:	38.793967	Source Long:	80.183196	County	Barbour
		Max. Daily Pu	rchase (gal)		Total Volu	me from Source (gal):	3,977,064
	DEP Co	omments:					
Source ID:	14189	Source Name	PHL 1 Flowbac	ck Pit		Source start date:	5/1/201
Source ID:	14189	Source Name	PHL 1 Flowbac	ck Pit		Source start date: Source end date:	
Source ID:	14189	Source Name Source Lat:	PHL 1 Flowbac 39.192372	ck Pit Source Long:	-80.018833	Source end date:	
Source ID:	14189		39.192372			Source end date:	5/1/2014
Source ID:		Source Lat:	39.192372			Source end date:	

WMP-01108	API/ID Number	047-001-03297	Operator:	Consol Energy - WV	
	А	UD5GHS			

Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- •For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

Source ID: 14190	14190	Source Name	Various		Source	start date:	5/1/2013
						Source end date:	
		Source Lat:		Source Long:	County		
	Max. Daily Purchase (gal)		Total Volume from Sou	110,000			
	DEP Co	mments:					





